

Issue Classification	Application/Control No.	Applicant(s)/Patent under Reexamination
	09/759,945	COMBS ET AL.
Examiner	Art Unit	
Romain Jeanty	3623	

<input type="checkbox"/> Claims renumbered in the same order as presented by applicant		<input type="checkbox"/> CPA		<input type="checkbox"/> T.D.		<input type="checkbox"/> R.1.47	
Final	Original	Final	Original	Final	Original	Final	Original
1	1		31		91		121
2	2		25	32	92		122
3	3		26	33	93		123
4	4		27	34	94		124
5	5		28	35	95		125
6	6		29	36	96		126
	7		30	37	97		127
7	8		31	38	98		128
8	9		32	39	99		129
	10			40	100		130
9	11		33	41	101		131
10	12		34	42	102		132
11	13		35	43	103		133
12	14			44	104		134
13	15			45	105		135
14	16		36	46	106		136
15	17		38	47	107		137
	18			48	108		138
16	19		37	49	109		139
17	20		39	50	110		140
18	21		40	51	111		141
	22			52	112		142
19	23			53	113		143
20	24		41	54	114		144
22	25		42	55	115		145
	26			56	116		146
21	27			57	117		147
23	28			58	118		148
24	29			59	119		149
	30			60	120		150

Issue Classification	Application/Control No.	Applicant(s)/Patent under Reexamination
	09/759,945	COMBS ET AL.
Examiner	Art Unit	
Romain Jeanty	3623	

ORIGINAL				CROSS REFERENCE(S)									
CLASS		SUBCLASS		CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)							
701		213		705		7	8	9					
INTERNATIONAL CLASSIFICATION				701		214							
G	0	1	C	21/00									
G	0	6	F	17/00									
				/									
				/									
				/									
												Total Claims Allowed: 42	
												O.G. Print Claim(s)	O.G. Print Fig.
												1	1

<input type="checkbox"/> Claims renumbered in the same order as presented by applicant		<input type="checkbox"/> CPA		<input type="checkbox"/> T.D.		<input type="checkbox"/> R.1.47	
Final	Original	Final	Original	Final	Original	Final	Original
1	1		31		61		121
2	2	25	32		62		122
3	3	26	33		63		123
4	4	27	34		64		124
5	5	28	35		65		125
6	6	29	36		66		126
	7	30	37		67		127
7	8	31	38		68		128
8	9	32	39		69		129
	10		40		70		130
9	11	33	41		71		131
10	12	34	42		72		132
11	13	35	43		73		133
12	14		44		74		134
13	15		45		75		135
14	16	36	46		76		136
15	17	38	47		77		137
	18		48		78		138
16	19	37	49		79		139
17	20	39	50		80		140
18	21	40	51		81		141
	22		52		82		142
19	23		53		83		143
20	24	41	54		84		144
22	25	42	55		85		145
	26		56		86		146
21	27		57		87		147
23	28		58		88		148
24	29		59		89		149
	30		60		90		150
					91		151
					92		152
					93		153
					94		154
					95		155
					96		156
					97		157
					98		158
					99		159
					100		160
					101		161
					102		162
					103		163
					104		164
					105		165
					106		166
					107		167
					108		168
					109		169
					110		170
					111		171
					112		172
					113		173
					114		174
					115		175
					116		176
					117		177
					118		178
					119		179
					120		180